

FORM PTO-1449(Modified)			ATTY. DOCKET NO.: N00411/70000 (PCL)	SERIAL NO.: Unassigned
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT			APPLICANT: United States Filter Corporation	
			FILING DATE: December 19, 2001	GROUP: Not Yet Assigned

#### U.S. PATENT DOCUMENTS

Exam Init	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate
PDA		5,382,356	01/17/95	Thogho et al.	210	96.1	06/10/92
		5,620,609	04/15/97	Field	210	745	01/21/94
PDA		5,645,799	07/08/97	Shah et al.	422	62	11/02/95



#### FOREIGN PATENT DOCUMENTS

		Country & Doc. No. (11)	Pub. Date (43)		Class	Sub Class	Translation Yes No

#### OTHER ART (Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

PDA		Dental et al., "Laboratory and Full-Scale Studies of Liquid Stream Viscosity and Streaming Current for Characterization and Monitoring of Dewaterability", (1995), pp. 2663-2672, <i>Wat. Res.</i> Vol. 29, No. 12
		Papavasiliopoulos et al., "On the Role of Aluminum Hydroxide in the Conditioning of an Alum Sludge", (1998), pp. 33-40, <i>Wat. Sci. Tech.</i> Vol. 28, No. 2
		Bache, et al., "Viscous Behavior of Sludge Centrate in Response to Polymer Conditioning", (2000), pp. 354-358, <i>Wat. Res.</i> Vol. 34, No. 1
		Abu-Orf et al., "Use of Liquid Stream Viscosity in Sludge Dewaterability Assessment: Laboratory and Full-scale Studies", (October 15-19, 1994), pp. 140-152, Water Environment Federation 67 <sup>th</sup> Annual Exhibition
		"Sludge Management Entering the 3 <sup>rd</sup> Millennium", Conference Proceeding, (March 25-28, 2001) pp. 1-3, International Water Association
		Abu-Orf et al., "On-Line Monitoring of Polymer Feed Using Centrate Viscosity", (September 14, 2001), p. 529, Velevendi Water North American Tech. Center

EXAMINER

P.A. Heuskens

DATE CONSIDERED

12/5/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.  
Include copy of this form with next communication to applicant